

FIG. 2

	•
CHILD PARTS	
P2 -	~_201
P3	
P4	
PŜ	
P12	
P13	
P14	
P15	
	P2 P3 P4 P5 P12 P13 P14

FIG. 3

PARENT PARTS	CHILD PARTS	
C1	C2 -	→ 301
C1	C3	
C2	P4	
C2	P15	302
C2	P20	

FIG. 4

PARTS NO.	PARTS NAME	DRAWING	SPECIFICATION
P1	PRINTED BOARD ASSEMBLHY	. D001	E001
P2	PRINTED BOARD	D002	E002
P3	SPACER	D003	-
. P4	X100 150MHz	D004	E004
P5	CAPACITOR	_	E005
P11	PRINTED BOARD ASSEMBLHY	D006	E006
P12	CONTROL BOARD	D007	E007
P13	SPACER	D008	_
P14	CAPACITOR	_	E009
P15	X100 150MHz	D010	E010
P20	X110 100MHz	D011	· E11

FIG. 5

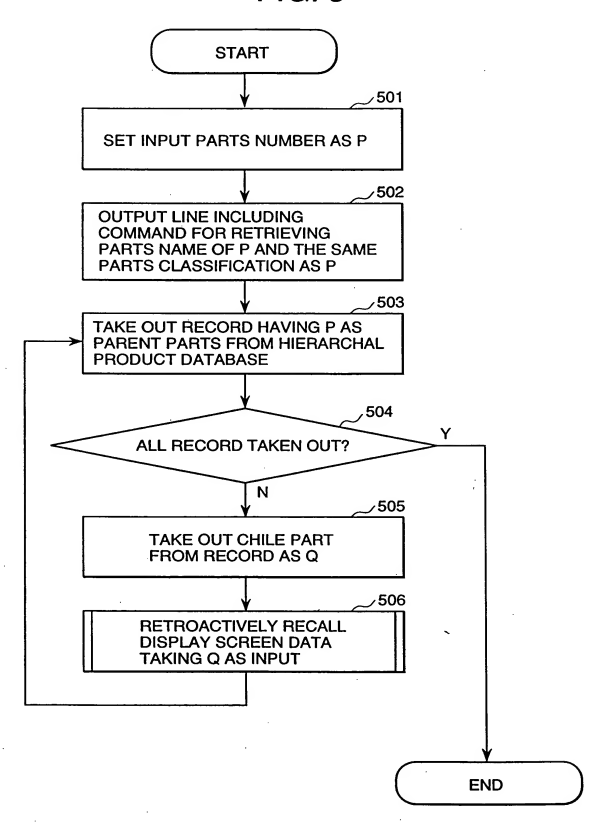


FIG. 6

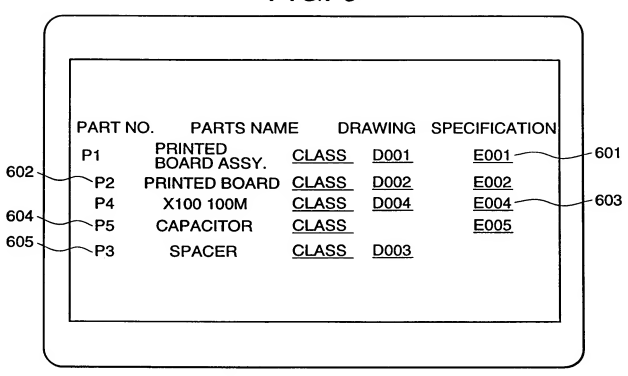
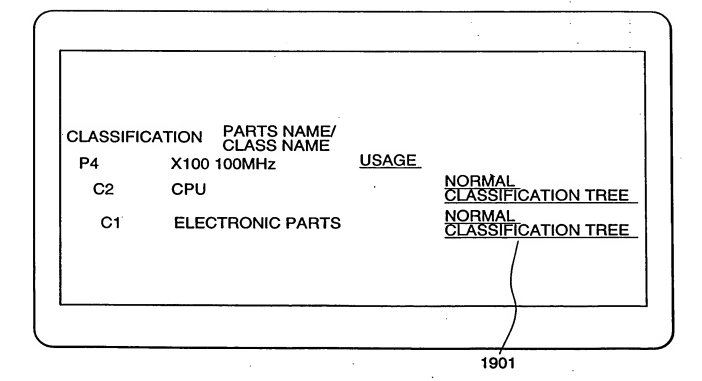
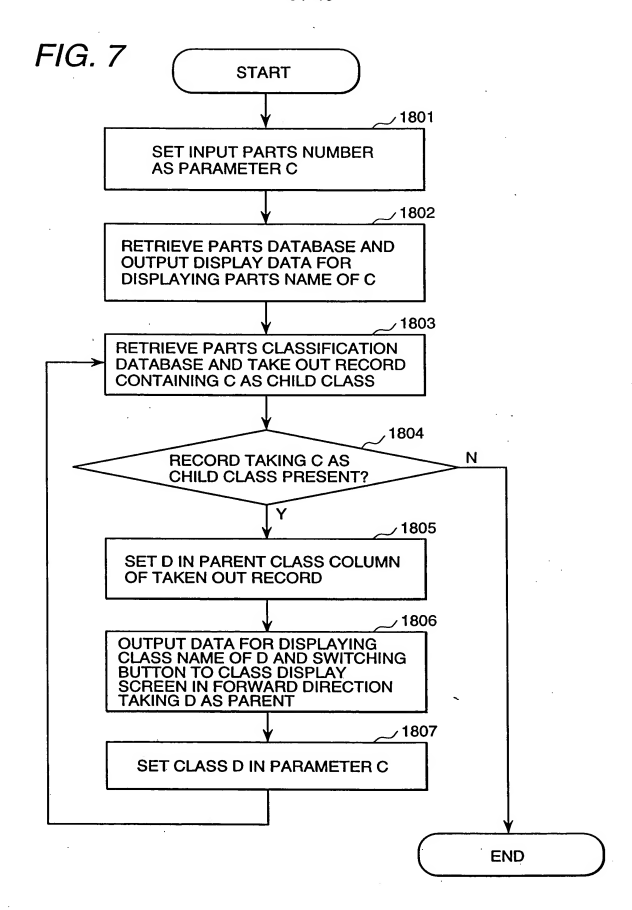


FIG. 8





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FIG. 9

CLASSIFIC	CATION	PARTS NAME	E D	RAWING	SPECIFICATION
C1	ELEC.	TRONIC PARTS	8		
C2	CPU				
P4	X100	100MHz	<u>USAGE</u>	D004	<u>E004</u>
P15	X100	150MHz	<u>USAGE</u>	<u>D010</u>	<u>E010</u>
P20	X120	100MHz	USAGE	D011	E011

FIG. 12

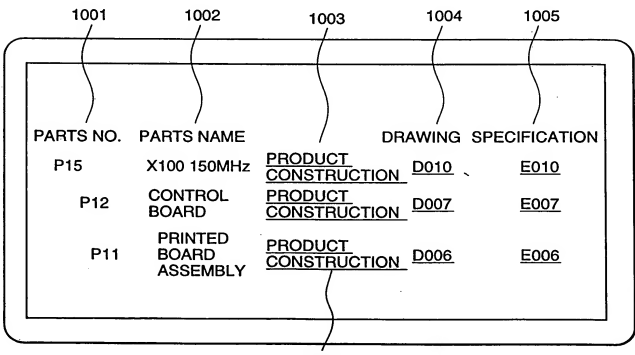


FIG. 10

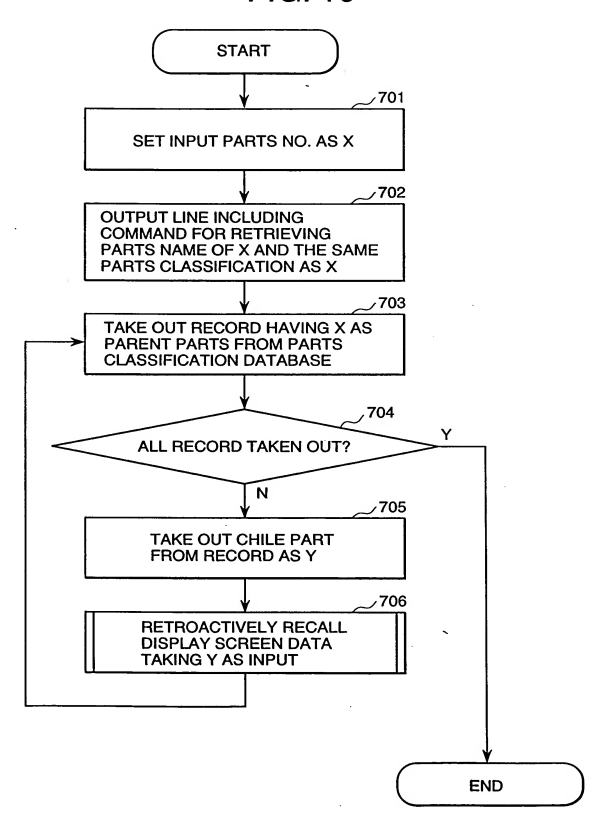


FIG. 11

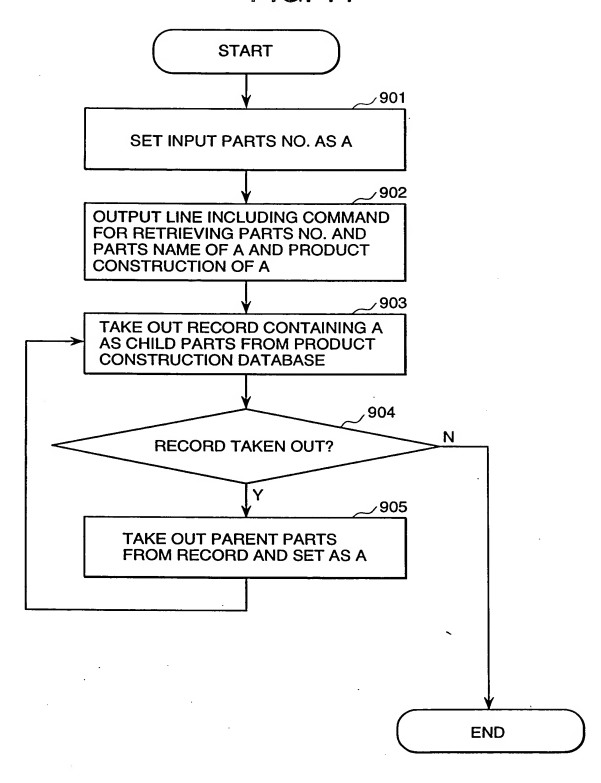


FIG. 13

CLASSIFICATIO	PARTS NAME/ CLASS NAME	DF	RAWING	SPECIFICATION
P11	PRINTED BOARD ASSEMBLY	CLASS	<u>D006</u>	<u>E006</u>
P12	CONTROL BOARD	<u>CLASS</u>	D007	<u>E007</u>
P14	CAPACITOR	<u>CLASS</u>		E009
P15	X100 150MHz	<u>CLASS</u>	D010	<u>E010</u>
P13	SPACER	<u>CLASS</u>	D011	
				·

FIG. 15

PECIFICATION
E004
<u>E010</u>
<u>E011</u>
• 1

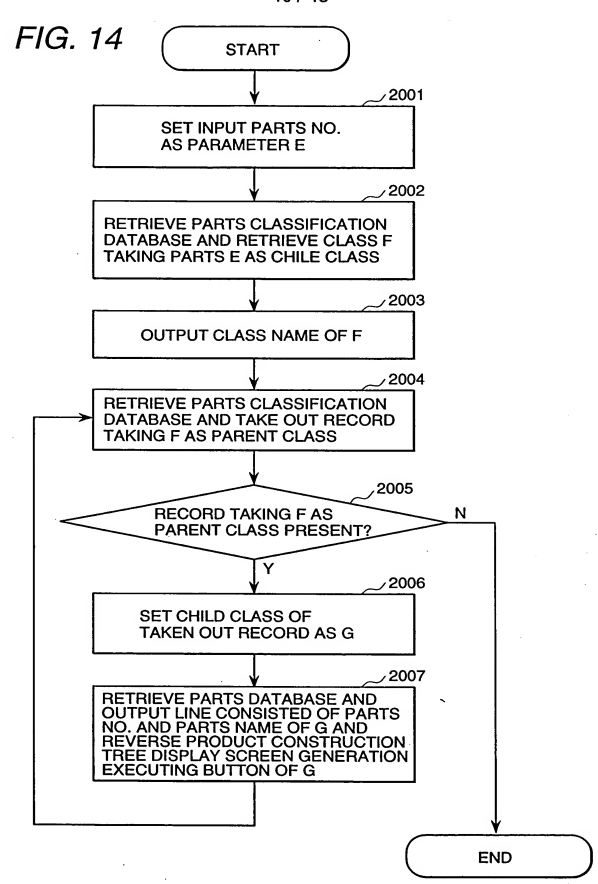


FIG. 16

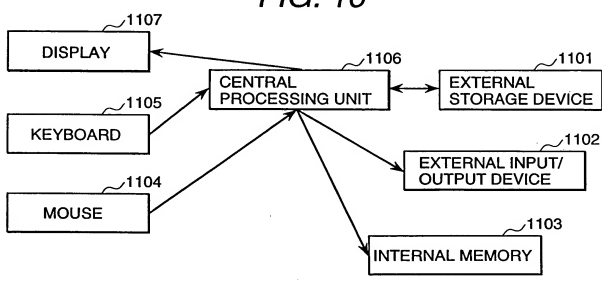


FIG. 17

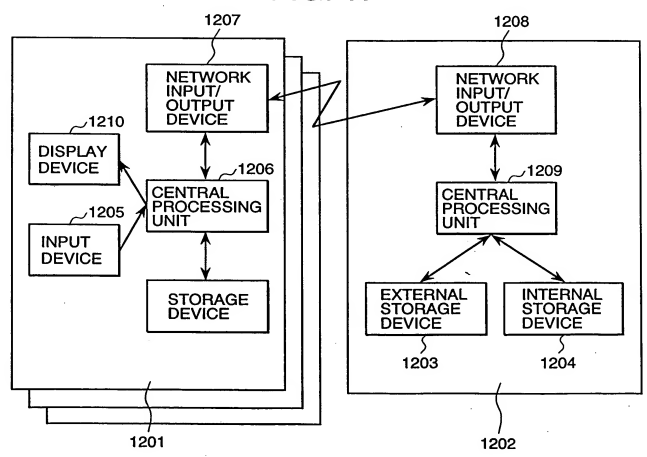


FIG. 18

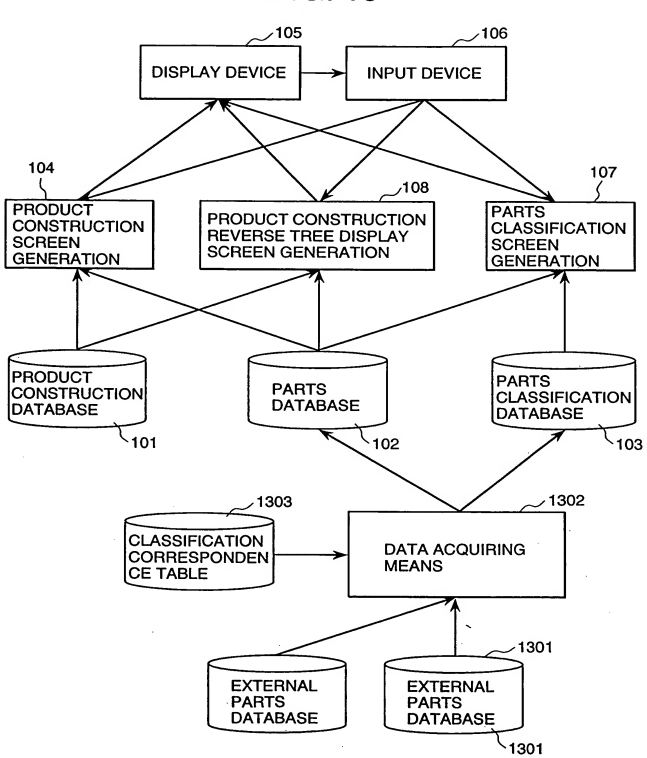


FIG. 19 1401 1402 CLASS ID **PERFORMANCE** MODIFICATION **PARTS NAME PRICE** CODE (MIPS) DATE **G11** X100 150MHz 150 2001/07/21 ¥1300 **G11** X110 100MHz 130 2001/04/21 ¥1500 **G11** X100 100MHz 100 2001/04/21 ¥1000 G11 2001/07/21 X120 150MHz 170 ¥1500 **G11** X120 200MHz 250 2001/07/21 ¥2000

FIG. 20

CLASS ID CODE	PARTS CLASS CODE
G11	Ć2
G12	C3

FIG. 21

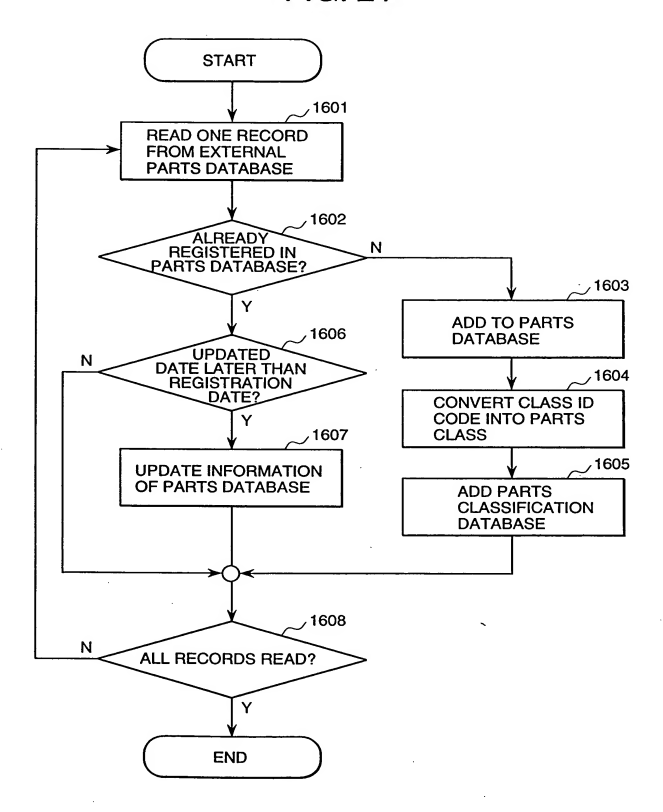


FIG. 22

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PARTS NO.	PARTS NAME	DRAWING	SPECIFI- CATION	PRICE	REGISTRATION DATE
P1	PRINTED BOARD ASSEMBLY	D001	E001	¥1300	2001/05/21
P2	PRINTED BOARD	D002	E002	¥1500	2001/05/21
P3	SPACER	D003	_	¥1000	2001/05/21
P4	X100 100MHz	D004	E004	¥1500	2001/04/21
P5	CAPACITOR	-	E005	¥10	2001/01/21
P11	PRINTED BOARD ASSEMBLY	D006	E006	¥1300	2001/08/21
P12	CONTROL BOARD	D007	E007	¥1500	2001/08/21
P13	SPACER	D008	-	¥1000	2001/08/21
P14	CAPACITOR	_	E008	¥10	2001/01/21
P15	X100 150MHz	D010	E010	¥1500	2001/04/21
P20	X110 150MHz	D011	E011	¥1000	2001/04/21

FIG. 23

C1 ELECTRONIC PARTS C2 CPU P4 X100 100MHz USAGE D004 E004 P15 X100 150MHz USAGE D010 E010 P20 X120 100MHz USAGE D011 E011 P21 X150 150MHz USAGE — — — — — — — — — — — — — — — — — — —	CLASSIFICA	TION	PARTS NAMI	E D	RAWING	SPECIFICATION
P4 X100 100MHz USAGE D004 E004 P15 X100 150MHz USAGE D010 E010 P20 X120 100MHz USAGE D011 E011 P21 X150 150MHz USAGE — —	C1	ELEC.	TRONIC PARTS	S .		
P15 X100 150MHz <u>USAGE</u> <u>D010</u> <u>E010</u> P20 X120 100MHz <u>USAGE</u> <u>D011</u> <u>E011</u> P21 X150 150MHz <u>USAGE</u> – –	C2	CPU				
P20 X120 100MHz USAGE D011 E011 P21 X150 150MHz USAGE — —	P4	X100	100MHz	<u>USAGE</u>	D004	<u>E004</u>
P21 X150 150MHz <u>USAGE</u>	P15	X100	150MHz	<u>USAGE</u>	D010	<u>E010</u>
<u> </u>	P20	X120	100MHz	<u>USAGE</u>	D011	E011
P22 X150 200MHz <u>USAGE</u> – –	P21	X150	150MHz	<u>USAGE</u>	_	_
1	P22	X150	200MHz	<u>USAGE</u>	_	-